

FIG. 1

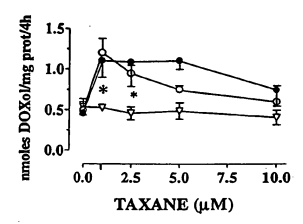
	H3C	
NH NH NH	Olim-	CH ₃ OH
O Hallo	Н	CH ₃
		СН
FI	G. 2A	

FIG. 2B

FiG.	SUBCLASS	34
0.6.	CLASS	314
APPROVED	6	DRAFTSMAN

[]
4/1
22
\[]
III
Ų
ġ
ii.
===
(I)

, 4

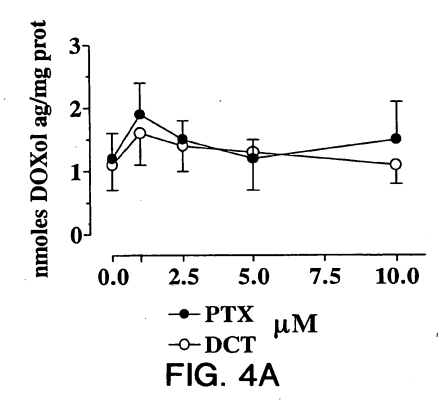


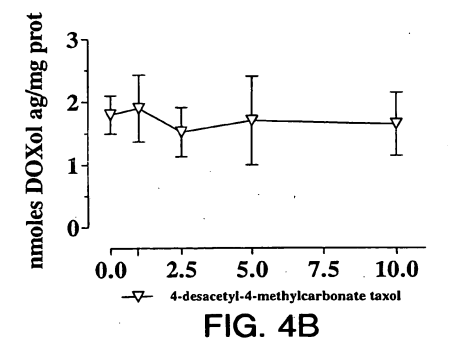
--PTX

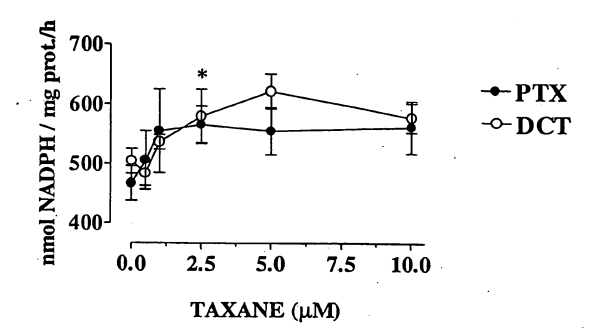
-->-DCT

-∇- 4-desacetyl-4-methylcarbonate taxol

FIG. 3

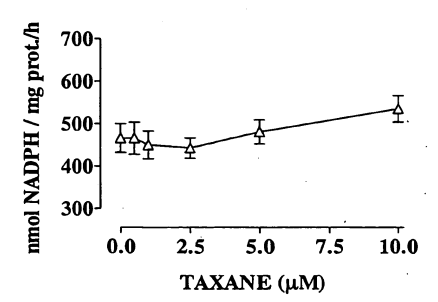






* P< 0.05 vs control

FIG. 5A



-△ 4-desacetyl-4-methylcarbonate taxol

FIG. 5B

THETER STATES APPROVED O.G. FIG. BY CLASS SUBCLASS OBAFTSMAN SIT 34	nmoles/mg protein/min	3 2- 1-			*	* —	**	
The Control of the Co		0-	Control	DOX	+ PTX	+ DCT	4-desacetyl-4-methylcarbonate taxol	

FIG. 6